

QUARTERLY HIV/AIDS REPORT, MICHIGAN JANUARY 2009

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General HIV

AIDS (Acquired Immune Deficiency Syndrome)

Diagnosis with any one of 26 different opportunistic illnesses which are indicative of a severe immune deficiency, or a laboratory test demonstrating severe immune deficiency (i.e. CD4 count <200 or CD4 percent <14%)

Case Definitions for HIV and AIDS

Standard definitions used by all states. Specific information is required in order to count a case of HIV infection or AIDS, including a method to uniquely identify an individual. Each person is counted as either HIV infected without AIDS or HIV infected with AIDS. Once a person meets the AIDS case definition, this person is always counted as an AIDS case, even if his/her health improves.

HAART

Highly Active Antiretroviral Therapy

HIV (Human Immunodeficiency Virus)

Diagnosis with HIV by positive HIV screening and confirmatory test or positive result or detectable quantity on virologic test

Pediatric Cases

Children < 13 years at the time of diagnosis

Epidemiology Terms

Epidemiology

The study of the distribution, determinates, and frequency of disease in humans.

GIS (Geographic Information System)

The display and analysis of geographic data in map format.

Incidence

Number of persons who become infected with a disease in a certain period of time, usually a year.

New Diagnoses

Number of cases newly diagnosed over a given period of time, usually a year. In HIV surveillance, new diagnoses do not necessarily represent new infections, as newly diagnosed cases may have been infected for many years. Thus, only some newly diagnosed cases are also incident cases.

Prevalence

Total number of persons currently living with a disease at one point in time. See page ii for a description of estimated prevalence in Michigan.

Public Health Surveillance

The ongoing collection, analysis, interpretation, dissemination, and evaluation of population-based information about persons with a condition or risk factor of public health concern.

Rate

Count of infected cases divided by the number of persons in the population (infected and uninfected). This calculation is multiplied by a multiple of 10, usually 1,000 or 100,000. Allows one to weigh the relationship between prevalence or number of new diagnoses and population.

Administrative Info

CDC

U.S. Centers for Disease Control and Prevention

eHARS (HIV/AIDS Reporting System)

A standardized database developed by CDC for national reporting of HIV/AIDS

HAPTS

HIV/AIDS Prevention and Intervention Section

MDCH

Michigan Department of Community Health

Michigan HIV Surveillance Activities

Core HIV Surveillance

Population-based surveillance system of diagnosed adult, adolescent, and pediatric HIV/ AIDS cases.

MMP (Medical Monitoring Project)

Project providing information on needs, risk behaviors, barriers to utilization of services, and quality of care, as well as other data, among HIVpositive persons in care in Michigan.

Michigan MMP Coordinator, Mary Grzybowski. Call (313) 876-0117

NHBS (National HIV Behavioral Surveillance)

Surveillance system to monitor selected behaviors and access to prevention services among groups of uninfected persons at highest risk for HIV infection: MSM, IDU, and Heterosexuals Living in High Risk Areas.

Michigan NHBS Coordinator, Emily Higgins (313) 876-0176

STARHS (Serologic Testing Algorithm for Recent HIV Seroconversion)

HIV Incidence Surveillance that will enable estimation of new HIV infections in Michigan.

Michigan STARHS Coordinator, Marianne O'Connor (313) 876-0854

VARHS (Variant, Atypical, and Resistant HIV Surveillance)

Surveillance of drug-resistant and sub-type HIV strains using viral genotyping of remnant sera. *Michigan VARHS Coordinator, Mary-Grace Brandt* (313) 876-4115

Risk & Exposure Categories

Blood Recipient

All hemophiliacs, blood transfusion recipients, and organ recipients who received blood products prior to 1985 and all persons documented to have ever received an infected organ or unit of blood

Heterosexual

HRH (High Risk Heterosexuals)

Males and females whose sexual partners are known to be HIV-infected or at high risk for HIV. The partners meet one of the following criteria: a history of sexual contact with bisexual males (for females), IDU, hemophiliacs, HIV+transfusion recipients, or other HIV+ persons of unknown risk

PH (Presumed Heterosexual)-Female

Females whose only documented risk is heterosexual contact, and their male partners' risk and HIV status is unknown

IDU (Injection Drug User)

Persons who have a history of injecting drugs

Perinatal

HIV transmission from mother to child during birth or through breastfeeding.

MSM (Men who have sex with men)

Males who have a history of sexual contact with other men or with both men and women

MSM & Sex with Female (not HRH)

Males who have a history of sexual contact with other men and women, however, they do not know the risk of their female partner.

MSM/IDU

MSM who also have a history of injecting drugs

Behaviorally Bisexual Men

MSM who also have a history of sexual contact with a woman.

Undetermined

PH (Presumed Heterosexual)-Male

Males whose only documented risk is heterosexual contact, and their female partners' risk and HIV status is unknown

Unknown

Males and females with no identified risk

Risk Transmission and Exposure Categories

Risk Transmission Categories

Risk transmission categories are the hierarchical risk categories that have been used for displaying HIV transmission risk in the Michigan and national HIV/AIDS statistics since the 1980's. When the transmission categories were created, the order from top to bottom was meant to represent the most likely route through which HIV was transmitted, and thus implies that some modes of transmission are more efficient than others. The hierarchy was established based on what was known at the beginning of the epidemic about how HIV was transmitted, when almost all cases were among men and there was little documented heterosexual transmission. Since then, the hierarchy has not changed appreciably even though our understanding of the most efficient HIV transmission routes has changed.

Background on Hierarchy

The hierarchy algorithm is calculated using data provided on the case report form on the individual risk factor questions. In this hierarchy, all cases are assigned a single mode of transmission, with the exception of men who have reported sex with other men as well as injection of drugs. These men are categorized as Men who Have Sex with Men/Injection Drug Users (MSM/IDU). Over time, concerns have been raised that use of hierarchical categories masks the identification of cases with multiple risks. For example, consider a woman whose risk is documented as both injecting drugs and sex with a male partner who has injected drugs. This case would be assigned a risk of injecting drug use (IDU), rather than both IDU + HRH category, because the IDU category is ranked higher in the risk hierarchy than the high-risk heterosexual (HRH) category. Therefore, this woman's risk of HRH would not be represented.

There is a national effort toward representing mode of HIV transmission more comprehensively. However, the use of "multiple risk" or "combination risk" categories has not yet been implemented nationally, partly because many organizations that use HIV surveillance data still rely on the traditional transmission categories. Beginning in January 2009, Michigan will present data on mode of transmission in two ways. The traditional risk categories will continue to be used in the same tables in which they previously appeared. In addition, a new table (Table 2 on page 2) will display Exposure Categories, which will present mode of transmission in a manner that allows more complete presentation of the reported risk factor information.

Exposure Categories

The 'Exposure Categories' shown on page 2 convey all risks that a person is documented to have engaged in that could have exposed him or her to HIV. Like the traditional risk hierarchy categories, the Exposure Categories are mutually exclusive, meaning that each person is only included in one category. However, the categories, as presented, allow readers to see all the ways in which a person may have been infected with HIV and, with the exception of undetermined risk, are displayed in decreasing order of frequency. In order to display the most accurate information possible, we request that persons who fill out case report forms complete a 'Yes', 'No' or 'Unknown' answer to all the risk factor questions in Section VII Patient History.

HIV Surveillance in Michigan

Background

Reports of HIV infection and AIDS are submitted to state and local health departments under Michigan law by providers making the diagnoses or treating previously diagnosed persons. In addition, MDCH implemented PA 514 in April 2005, requiring laboratories to report HIV test results. The addition of laboratory reporting to the HIV surveillance system increased the case reports received and improved reporting completeness. Anonymous HIV reports (without name or other identifier) are excluded from this report because we cannot estimate duplication, update status, or obtain missing data. A total of 1,943 complete anonymous reports have been reported in Michigan.

HIV Prevalence Estimates for Michigan

HIV prevalence estimates in this report are based on adding the following three components and rounding: 1) the number of cases living with HIV/AIDS, 2) the number of known HIV+ cases not yet reported, estimated at 10 percent of the reported living HIV/AIDS cases, and 3) the number of HIV+ cases that have not yet been tested, estimated at 21 percent of the total cases living with HIV/AIDS (identical to the CDC estimate).

Categorical estimates of HIV infection are calculated from the distribution of reported cases among each group of confidentially-reported persons living with HIV or AIDS. The proportion of total cases is multiplied by 18,200. For example, 77 percent of combined HIV and AIDS reports are among men. Therefore, the number of HIV-infected men in Michigan is estimated to be 14,030 (76.95% X 18,200). Since the estimates are rounded to the nearest 10, totals may not equal 18,200. The minimum estimate is 10.

Prison estimates of HIV infection are calculated differently than the above mentioned categorical estimates. Because all prisoners are tested for HIV upon entry to prison, there is no need to apply estimates to account for unreported and untested cases to the reported prison cases. Therefore, the prison prevalence estimate is calculated by rounding the reported number of persons living with HIV/AIDS who were diagnosed in prison to the nearest 10.

County estimates of HIV infection are calculated similarly to the categorical estimates; however, for county calculations the proportion of cases in a particular county is multiplied by the statewide estimate minus the prison estimate (18,200 - 780 = 17,420). For example, 11 percent of HIV/AIDS cases were living in Oakland county at diagnosis. Therefore, the number of HIV-infected persons who were living in Oakland county at the time of diagnosis is estimated to be $2,000 (11.51\% \times 17,420)$. Since the estimates are rounded to the nearest 10, the county totals may not equal 17,420. The method of calculating prevalence estimates for county of residence was revised as of April 2008, and thus county estimates presented prior to this date may differ from current and future estimates.

HIV Surveillance Staff Contacts

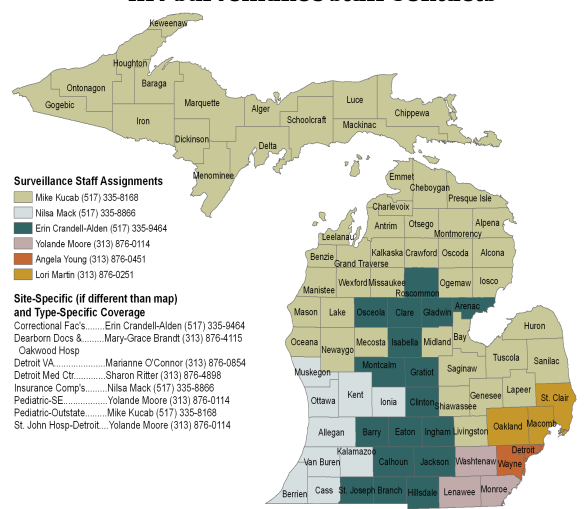


TABLE 1. Demographic Information on Prevalent HIV/AIDS Cases

•	EST	_ 009	_po	moma				20 34.			
	PREV*			REPORT	TED PRE	VALENCE	•		CENSUS 2007		
		HIV, no	t AIDS	AI	DS		Total		ESTIMAT	TES	
	Number	Number	Percent	Number	Percent	Number	Percent	Rate per	Number	Percent	
RACE/ ETHNICITY	, §							100,000 [†]			
White	6,390	2,245	35%	2,628	35%	4,873	35%	62	7,812,806	78%	
Black	10,710	3,841	59%	4,326	58%	8,167	59%	574	1,422,205	14%	
Hispanic	730	248	4%	312	4%	560	4%	139	402,797	4%	
Asian/PI	90	32	0%	34	0%	66	0%	28	237,430	2%	
Am Indian/AN	60	23	0%	21	0%	44	0%	81	54,473	1%	
Multi/Unk/Other	220	79	1%	89	1%	168	1%	N/A	142,111	1%	
Wulli/Onk/Other	220	19	1 70	69	1 70	100	1 70	IN/A	142,111	1 70	
SEX & RACE											
Males	14,030	4,838	75%	5,858	79%	10,696	77%	216	4,959,730	49%	
White Males	5,560	1,894	29%	2,347	32%	4,241	31%	110	3,857,958	38%	
Black Males	7,620	2,659	41%	3,155	43%	5,814	42%	864	673,251	7%	
Hispanic Males	570	188	3%	247	3%	<i>4</i> 35	3%	204	212,734	2%	
Other Males	270	97	1%	109	1%	206	1%	95	215,787	2%	
Females	4,170	1,630	25%	1,552	21%	3,182	23%	62	5,112,092	51%	
White Females	830	351	5%	281	4%	632	5%	16	3,954,848	39%	
Black Females	3,090	1,182	18%	1,171	16%	2,353	17%	314	748,954	7%	
Hispanic Fmls	160	60	1%	65	1%	125	1%	66	190,063	2%	
Other Females	90	37	1%	35	0%	72	1%	33	218,227	2%	
		0.	.,,	00	0,0	,_	.,0	33	,	-/-	
RISK*											
Male-Male Sex	8,630	2,927	45%	3,655	49%	6,582	47%	N/A	N/A	N/A	
Injection Drug Use	2,150	674	10%	968	13%	1,642	12%	N/A	N/A	N/A	
MSM/IDU	820	264	4%	360	5%	624	4%	N/A	N/A	N/A	
Blood Products	130	34	1%	63	1%	97	1%	N/A	N/A	N/A	
Heterosexual	3,250	1,217	19%	1,259	17%	2,476	18%	N/A	N/A	N/A	
HRH	2,340	829	13%	955	13%	1,784	13%	N/A	N/A	N/A	
PH-Female	910	388	6%	304	4%	692	5%	N/A	N/A	N/A	
Perinatal	200	106	2%	49	1%	155	1%	N/A	N/A	N/A	
Undetermined PH-Male	3,020 1,620	1,246 569	19% 9%	1,056	14% 9%	2,302 1,233	17% 9%	N/A N/A	N/A N/A	N/A N/A	
Unknown	1,620	677	10%	664 392	<i>9</i> % 5%	1,233	9% 8%	N/A N/A	N/A N/A	N/A N/A	
			7070	002	0,0	,,,,,	0,0	,, .			
AGE AT HIV DIAG			00/		40/		407	B 1 / B	B.1.15	. 1/2	
0 - 12 years	230	118	2%	59	1%	177	1%	N/A	N/A	N/A	
13 - 19 years	750	356	6%	216	3%	572	4%	N/A	N/A	N/A	
20 - 24 years	2,230	968	15%	734	10%	1,702	12%	N/A	N/A	N/A	
25 - 29 years	2,990	1,106	17%	1,174	16%	2,280	16%	N/A	N/A	N/A	
30 - 39 years	6,540	2,171	34%	2,818	38%	4,989	36%	N/A	N/A	N/A	
40 - 49 years	3,890	1,266	20%	1,700	23%	2,966	21%	N/A	N/A	N/A	
50 - 59 years	1,270	389	6%	577	8%	966	7%	N/A	N/A	N/A	
60 years and over	290	91	1%	132	2%	223	2%	N/A	N/A	N/A	
Unspecified	10	3	0%	0	0%	3	0%	N/A	N/A	N/A	
AREA OF RESIDEN	VCF AT D	IAGNOSI	S [*]								
Detroit Metro	11,990	4,119	64%	4,901	66%	9,020	65%	203	4,438,006	44%	
Out-State	5,430	1,935	30%	2,146	29%	4,081	29%	72	5,633,816	56%	
Prison/Unknown	5,430 790						29% 6%				
		414	6%	363	5%	777		N/A	N/A	N/A	
TOTAL	18,200	6,468	100%	7,410	100%	13,878	100%	138	10,071,822	100%	

^{*}See pages i and ii for descriptions of prevalence estimate calculations and risk category groupings. Risk categories used in Michigan are newly defined as of the July 2007 quarter.

[†] To calculate "1 out x" statements for rate, divide the census number by the total reported prevalence. For example, for non-Hispanic whites: 7,812,806 / 4,873 = 1,603. Thus, 1 out of every 1,603 non-Hispanic white persons in Michigan are living with HIV.

[§] In this report, persons described as white, black, Asian/Pacific Islander (PI), or American Indian/Alaska Native (AN) are all non-Hispanic; persons described as Hispanic might be of any race.

^{*} Detroit Metro Area consists of Oakland, Monroe, Lapeer, Macomb, St. Clair, and Wayne Counties. The remaining counties comprise the Out-State area.

TABLE 2. Risk Transmission* and Exposure Categories* for HIV on Prevalent HIV/AIDS Cases, by Sex

REPORTED HIV/AIDS PREVALENCE

	Ma	les	Fem	ales	То	tal
	Number	Percent	Number	Percent	Number	Percent
RISK TRANSMISSION CATEGOR						
(Mutually Exclusive: a case is Male-Male Sex	-		_Y one cate N/A	egory)	6,582	470/
	6,582 1,000	62% 9%	642	20%	1,642	47% 12%
Injection Drug Use MSM/IDU	624	6%	N/A	20%	624	4%
Blood Products	84	1%	13	0%	97	1%
Heterosexual	513	5%	1,963	62%	2,476	18%
HRH	513	5%	1,903	40%	1.784	13%
PH-Female	N/A		692	22%	692	5%
Perinatal	87	1%	68	2%	155	1%
Undetermined	1,806	17%	496	16%	2,302	17%
PH-Male	1,233	12%	N/A		1,233	9%
Unknown	573	5%	496	16%	1,069	8%
EXPOSURE CATEGORIES [†]						
(Mutually Exclusive: a case is	represent	ed in ONI	Y one cate	egory)		
Male-Male Sex	6,076	57%	N/A		6,076	44%
MSM - ONLY	4,160	39%	N/A		4,160	30%
MSM & Sex with Female (not HRH) MSM & HRH	1,916 502	18% 5%	N/A N/A		1,916 502	14% 4%
MSM & INT	435	4%	N/A		435	3%
MSM & IDU & HRH	189	2%	N/A		189	3% 1%
			N/A		4	
MSM & Blood Products	4	0%	IN/A		4	0%
Heterosexual - ONLY	513	5%	1,963	62%	2,476	18%
HRH	513	5%	1,271	40%	1,784	13%
PH-Female	N/A		692	22%	692	5%
HRH & IDU	396	4%	349	11%	745	5%
Injection Drug Use - ONLY	599	6%	289	9%	888	6%
IDU & Blood Products	5	0%	4	0%	9	0%
Perinatal Exposure	87	1%	69	2%	156	1%
Exposure to Blood Products - ONLY	84	1%	13	0%	97	1%
Undetermined	1,806	17%	495	16%	2,301	17%
PH-Male Only	1,233	12%	N/A		1,233	9%
Unknown	573	5%	495	16%	1,068	8%
TOTAL	10,696	100%	3,182	100%	13,878	100%
SUMMARIZED EXPOSURE CATEO						
(NOT Mutually Exclusive: a ca		-		-		E00/
Any MSM	7,206	67%	N/A		7,206	52%
Behaviorally Bisexual Men	2,607	24%	N/A	700/	2,607	19%
Any Heterosexual	3,516	33%	2,312	73%	5,828	42%
Any HRH	1,600	15%	1,620	51%	3,220	23%
Any IDU	1,624	15%	642	20%	2,266	16%

^{*}See page ii for descriptions of risk category groupings.

[§] Risk categories are grouped based on hierarchical categories as set by the CDC. Any one person with multiple risks may only be represented in the highest category (based on the hierarchical algorithm).

[†] Exposure Categories are mutually exclusive and grouped by allowing all possible combinations of risks that any one person may have. Any one person may have any combination of risks and is not assigned to a single risk category, as in the hierarchical groupings.

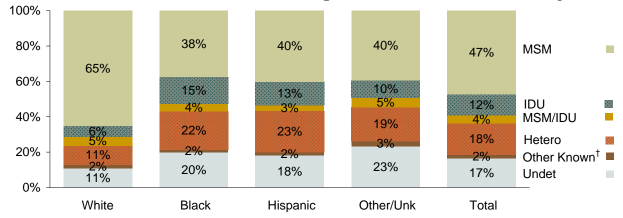
^{*}These groups presented are NOT mutually exclusive, meaning a case can be represented in multiple groupings. These summarized categories are meant to give a broader picture of the exposure categories and will NOT add up to the overall total number of persons living with HIV/AIDS.

TABLE 3. Sex, Race, and Risk Among Prevalent HIV/AIDS Cases

MALES	w	hite	ВІ	ack	His	panic		ner or nown	Male S	ubtotal
Male-Male sex	3,179	75%	3,068	53%	225	52%	110	53%	6,582	62%
Injecting Drug Use	186	4%	746	13%	55	13%	13	6%	1,000	9%
Male-Male Sex/IDU	244	6%	347	6%	18	4%	15	7%	624	6%
Blood Products	66	2%	15	0%	1	0%	2	1%	84	1%
Heterosexual*	97	2%	374	6%	38	9%	4	2%	513	5%
Perinatal	15	0%	65	1%	2	0%	5	2%	87	1%
Undetermined	454	11%	1,199	21%	96	22%	57	28%	1,806	17%
PH-Male	280	7%	846	15%	72	17%	35	17%	1,233	12%
Unknown	174	4%	353	6%	24	6%	22	11%	573	5%
Male Subtotal	4,241	40%	5,814	54%	435	4%	206	2%	10,696	100%
FEMALES	w	hite	ВІ	ack	Hispanic			ner or nown	Female :	Subtotal
Injecting Drug Use	113	18%	495	21%	20	16%	14	19%	642	20%
Blood Products	9	1%	4	0%	0	0%	0	0%	13	0%
Heterosexual	425	67%	1,396	59%	93	74%	49	68%	1,963	62%
HRH	316	50%	861	37%	68	54%	26	36%	1,271	40%
PH-Female	109	17%	535	23%	25	20%	23	32%	692	22%
Perinatal	13	2%	48	2%	6	5%	1	1%	68	2%
Undetermined*	72	11%	410	17%	6	5%	8	11%	496	16%
Female Subtotal	632	20%	2,353	74%	125	4%	72	2%	3,182	100%
TOTAL	w	hite	ВІ	ack His		panic		ner or nown	Risk	Total
Male-Male sex	3,179	65%	3,068	38%	225	40%	110	40%	6,582	47%
Injecting Drug Use	299	6%	1,241	15%	75	13%	27	10%	1,642	12%
Male-Male Sex/IDU	244	5%	347	4%	18	3%	15	5%	624	4%
Blood Products	75	2%	19	0%	1	0%	2	1%	97	1%
Heterosexual	522	11%	1,770	22%	131	23%	53	19%	2,476	18%
HRH	413	8%	1,235	15%	106	19%	30	11%	1,784	13%
PH-Female	109	2%	535	7%	25	4%	23	8%	692	5%
Perinatal	28	1%	113	1%	8	1%	6	2%	155	1%
Undetermined	526	11%	1,609	20%	102	18%	65	23%	2,302	17%
PH-Male	280	6%	846	10%	72	13%	35	13%	1,233	9%
Unknown	246	5%	763	9%	30	5%	30	11%	1,069	8%
RACE TOTAL	4,873	35%	8,167	59%	560	4%	278	2%	13,878	100%

*In the male subset all cases in the heterosexual category are HRH because the PH-Female category is not applicable to males and, likewise, in the female subset, all cases in the undetermined category are of unknown risk because the PH-Male category is not applicable to females.

FIGURE 1. Mode of HIV Transmission Among Prevalent HIV/AIDS Cases by Race



†The 'Other Known' category in Figure 1 is a combination of 'Blood Products' and 'Perinatal' from Table 3

TABLE 4. Sex, Race, and Age at HIV Diagnosis Among Prevalent HIV/AIDS Cases

MALES	w	hite	ВІ	ack	Hispanic			ner or known	Male Su	ıbtotal
0 - 12 years	25	1%	70	1%	2	0%	6	3%	103	1%
13 - 19 years	60	1%	322	6%	14	3%	6	3%	402	4%
20 - 24 years	392	9%	812	14%	48	11%	25	12%	1,277	12%
25 - 29 years	701	17%	929	16%	84	19%	36	17%	1,750	16%
30 - 39 years	1,691	40%	1,961	34%	175	40%	88	43%	3,915	37%
40 - 49 years	991	23%	1,229	21%	78	18%	34	17%	2,332	22%
50 - 59 years	295	7%	408	7%	26	6%	9	4%	738	7%
60 years and over	86	2%	81	1%	8	2%	2	1%	177	2%
Total*	4,241	40%	5,812	54%	435	4%	206	2%	10,694	100%
FEMALES	w	hite	ВІ	ack Hisp		other or Unknown			Female S	Subtotal
0 - 12 years	14	2%	53	2%	6	5%	1	1%	74	2%
13 - 19 years	41	6%	116	5%	11	9%	2	3%	170	5%
20 - 24 years	114	18%	285	12%	18	14%	8	11%	425	13%
25 - 29 years	126	20%	376	16%	16	13%	12	17%	530	17%
30 - 39 years	198	31%	799	34%	47	38%	30	42%	1,074	34%
40 - 49 years	94	15%	512	22%	17	14%	11	15%	634	20%
50 - 59 years	36	6%	179	8%	7	6%	6	8%	228	7%
60 years and over	8	1%	33	1%	3	2%	2	3%	46	1%
Total*	631	20%	2,353	74%	125	4%	72	2%	3,181	100%
TOTAL	w	hite	ВІ	ack	His	panic	Other or Unknown		Age 1	Total
0 - 12 years	39	1%	123	2%	8	1%	7	3%	177	1%
13 - 19 years	101	2%	438	5%	25	4%	8	3%	572	4%
20 - 24 years	506	10%	1,097	13%	66	12%	33	12%	1,702	12%
25 - 29 years	827	17%	1,305	16%	100	18%	48	17%	2,280	16%
30 - 39 years	1,889	39%	2,760	34%	222	40%	118	42%	4,989	36%
40 - 49 years	1,085	22%	1,741	21%	95	17%	45	16%	2,966	21%
50 - 59 years	331	7%	587	7%	33	6%	15	5%	966	7%
60 years and over	94	2%	114	1%	11	2%	4	1%	223	2%
RACE TOTAL*	4,872	35%	8,165	59%	560	4%	278	2%	13,875	100%

^{*}Not included in this table are one white female and two black male cases of unknown age at diagnosis

FIGURE 2. Age at HIV Diagnosis Among Prevalent HIV/AIDS Cases by Race

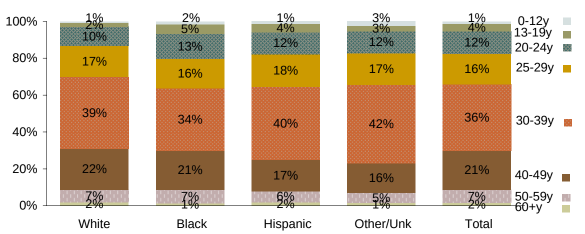


TABLE 5. New Diagnoses, Deaths, and Prevalence of HIV/AIDS by Year

		HIV/AID.		AIDS			
Year	New HIV Diagnoses	Deaths	Prevalence	New AIDS Diagnoses	Deaths	Prevalence	
1981	4	2	2	3	2	1	
1982	3	0	5	2	0	3	
1983	28	5	28	22	5	20	
1984	71	17	82	50	17	53	
1985	382	63	401	99	63	89	
1986	488	102	787	168	99	158	
1987	717	182	1,322	318	174	302	
1988	906	263	1,965	493	254	541	
1989	1,302	380	2,887	689	370	860	
1990	1,439	453	3,873	795	433	1,222	
1991	1,450	536	4,787	962	515	1,669	
1992	1,491	662	5,616	1,231	630	2,270	
1993	1,306	822	6,100	1,126	776	2,620	
1994	1,216	900	6,416	1,013	843	2,790	
1995	1,194	911	6,699	1,063	843	3,010	
1996	1,128	632	7,195	858	583	3,285	
1997	1,050	469	7,776	736	419	3,602	
1998	906	398	8,284	647	350	3,899	
1999	753	363	8,674	575	317	4,157	
2000	926	379	9,221	648	328	4,477	
2001	887	381	9,727	573	314	4,736	
2002	772	296	10,203	576	268	5,044	
2003	878	265	10,816	600	230	5,414	
2004	891	250	11,457	554	209	5,759	
2005	899	264	12,092	678	232	6,205	
2006	836	209	12,719	631	184	6,652	
2007	825	217	13,327	599	191	7,060	
2008	702	151	13,878	486	136	7,410	
TOTAL	23,450	9,572		16,195	8,785		

The prevalence of HIV in Michigan has steadily increased, since persons with HIV are living longer. This is largely due to improved anti-retroviral therapy.

The increase in HIV prevalence is also reflected in Figure 3 on page 6, which shows that the number of persons diagnosed, while stable for the last several years, is greater than the number of deaths each year. This directly contributes to the increase in prevalence. The current reported prevalence of HIV/AIDS in Michigan is 13,878. The prevalence of AIDS, which is a subset of HIV/AIDS prevalence, is 7,410.

As implied, the HIV/AIDS section displays data on all persons with HIV, including those with AIDS, as well as those who have not been diagnosed with AIDS. Thus, persons represented in the AIDS section are also represented in the HIV/AIDS section. The number of reported deaths includes deaths directly attributable to presence of HIV/AIDS as well as deaths due to other causes.

NOTE: Reporting for recent years may not be complete. Data are not adjusted to account for reporting delays.

FIGURE 3. New Diagnoses, Deaths, and Prevalence of HIV/AIDS by Year

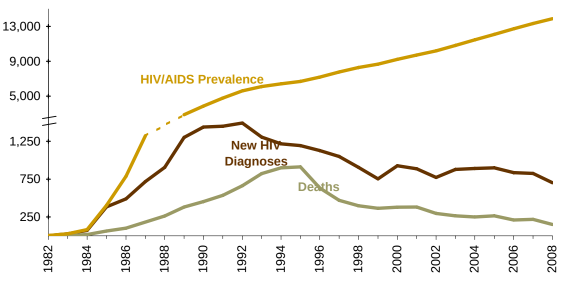
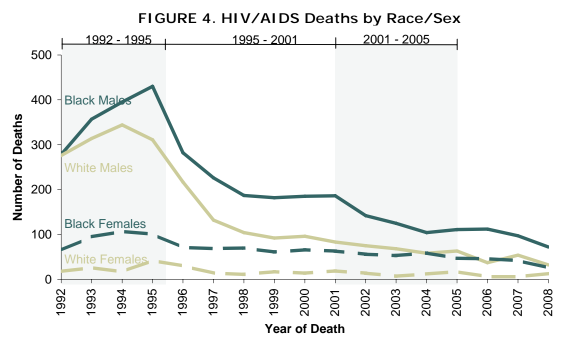


Figure 4 (below) shows the number of HIV-infected Michigan residents who have been reported as deceased by a local health department, the department of vital records via a data match or death certificate, or an alternate source. The number of deaths increased in all race/sex groups from the beginning of the epidemic through approximately 1994-1995. The number of deaths decreased markedly between 1995 and 1998 and then were relatively stable until 2001. It should be noted that the percent decrease in deaths among white males (73%) between 1995 and 2001 was more pronounced than the percent decrease among black males (57%), and the percent decrease among white females (55%) was larger than the percent decrease among black females (38%). Encouragingly, the number of deaths in black males has fallen substantially from 2001 to 2005 (40%), even in comparison to white males (24%), black females (25%), and white females (11%), but the number of deaths among black males still exceeds that of any other race/sex group.



^{*}Deaths occuring in 2007 and 2008 are not complete at this time.

TABLE 6. Demographic Information on Persons Ever Diagnosed* with HIV

2008 [†]								CUMULATIVE (through 2008)					
	I	Male		emale		Total	M	ale		male		otal	
RACE/ETHNICIT	Y												
White	174	(32%)	34	(22%)	208	(30%)	7,527	(40%)	951	(20%)	8,478	(36%)	
Black	333	(61%)	108	(71%)	441	(63%)	10,086	(54%)	3,634	(75%)	13,720	(59%)	
Hispanic	27	(5%)	7	(5%)	34	(5%)	669	(4%)	173	(4%)	842	(4%)	
Asian	6	(1%)	0	(0%)	6	(1%)	65	(0%)	17	(0%)	82	(0%)	
Am Indian	1	(0%)	1	(1%)	2	(0%)	48	(0%)	16	(0%)	64	(0%)	
Multi/Unk	9	(2%)	2	(1%)	11	(2%)	199	(1%)	65	(1%)	264	(1%)	
		()		()		,		,		()		(,	
RISK [§]													
Male-Male Sex	319	(58%)	N/A		319	(45%)	10,931	(59%)	N/A		10,931	(47%)	
Injection Drug Use	12	(2%)	14	(9%)	26	(4%)	2,663	(14%)	1,528	(31%)	4,191	(18%)	
MSM/IDU	15	(3%)	N/A		15	(2%)	1,301	(7%)	N/A		1,301	(6%)	
Blood Products	0	(0%)	0	(0%)	0	(0%)	306	(2%)	37	(1%)	343	(1%)	
Heterosexual	12	(2%)	81	(53%)	93	(13%)	756	(4%)	2,558	(53%)	3,314	(14%)	
HRH	12	(2%)	20	(13%)	32	(5%)	756	(4%)	1,747	(36%)	2,503	(11%)	
PH-Female	N/A		61	(40%)	61	(9%)	N/A		811	(17%)	811	(3%)	
Perinatal	3	(1%)	1	(1%)	4	(1%)	128	(1%)	100	(2%)	228	(1%)	
Undetermined	189	(34%)	56	(37%)	245	(35%)	2,509	(13%)	633	(13%)	3,142	(13%)	
PH-Male Unknown	99 90	(18%) (16%)	N/A 56	 (37%)	99 146	(14%) (21%)	1,650 859	(9%) (5%)	N/A 633	 (13%)	1,650 1,492	(7%) (6%)	
OTIKNOWN	30	(1070)	30	(37 70)	140	(2170)	009	(370)	000	(13/0)	1,432	(078)	
AGE AT HIV DIA	SNOS	IS											
0 - 12 years	3	(1%)	2	(1%)	5	(1%)	171	(1%)	105	(2%)	276	(1%)	
13 - 19 years	54	(10%)	12	(8%)	66	(9%)	484	(3%)	200	(4%)	684	(3%)	
20 - 24 years	99	(18%)	11	(7%)	110	(16%)	1,696	(9%)	525	(11%)	2,221	(9%)	
25 - 29 years	83	(15%)	25	(16%)	108	(15%)	2,973	(16%)	746	(15%)	3,719	(16%)	
30 - 39 years	116	(21%)	52	(34%)	168	(24%)	7,075	(38%)	1,721	(35%)	8,796	(38%)	
40 - 49 years	121	(22%)	28	(18%)	149	(21%)	4,352	(23%)	1,088	(22%)	5,440	(23%)	
50 - 59 years	49	(9%)	17	(11%)	66	(9%)	1,422	(8%)	364	(7%)	1,786	(8%)	
60 years and over	25	(5%)	5	(3%)	30	(4%)	419	(2%)	106	(2%)	525	(2%)	
Unspecified	0	(0%)	0	(0%)	0	(0%)	2	(2 %)	1	(2%)	3	(0%)	
Urispecified	U	(0%)	U	(0%)	U	(0%)	2	(0%)	1	(0%)	3	(0%)	
DISEASE STATUS	¥												
HIV, not AIDS	378	(69%)	110	(72%)	488	(70%)	5,416	(29%)	1,839	(38%)	7,255	(31%)	
AIDS - Same time	126	(23%)	29	(19%)	155	(22%)	7,278	(39%)	1,419	(29%)	8,697	(37%)	
AIDS - Short lag	46	(8%)	13	(9%)	59	(8%)	1,362	(7%)	378	(8%)	1,740	(7%)	
AIDS - Long lag	0	(0%)	0	(0%)	0	(0%)	4,538	(24%)	1,220	(25%)	5,758	(25%)	
0 0		()		()		()	,	(/	, -	(/	-,	(/	
AREA OF RESIDE	NCE A	T DI AGI	VOSI S	S [£]									
Detroit Metro	368	(67%)	111	(73%)	479	(68%)	12,233	(66%)	3,527	(73%)	15,760	(67%)	
Out-State	166	(30%)	40	(26%)	206	(29%)	5,280	(28%)	1,228	(25%)	6,508	(28%)	
Prison/Unknown	16	(3%)	1	(1%)	17	(2%)	1,081	(6%)	101	(2%)	1,182	(5%)	
		` ,		` ,		` ,		` ,		` ,	•	` ,	
TOTAL	<i>550</i>	(78%)	<i>152</i>	(22%)	702	(100%)	18,594	(79%)	4,856	(21%)	23,450	(100%)	

^{*}Includes deceased cases

NOTE: <5 and ** = 1, 2, 3, or 4 cases

[†]Data for cases diagnosed in 2008 may be incomplete at this time

[§] See page ii for description of risk category groupings. Risk categories used in Michigan are newly defined as of the July 2007 quarter.

^{*}The definitions of disease status are as follows:

HIV, not AIDS = Has not been diagnosed with AIDS

AIDS - Same time = Concurrent HIV and AIDS diagnoses (diagnoses within the same month)

AIDS - Short lag = AIDS diagnosed 1 month to 12 months after HIV diagnosis

AIDS - Long lag = AIDS diagnosed more than 12 months after HIV diagnosis

[£] Detroit Metro Area consists of Oakland, Monroe, Lapeer, Macomb, St. Clair, and Wayne Counties. The remaining counties comprise the Out-State area.

TABLE 7. Prevalent HIV/AIDS Cases According to County of Residence at Diagnosis

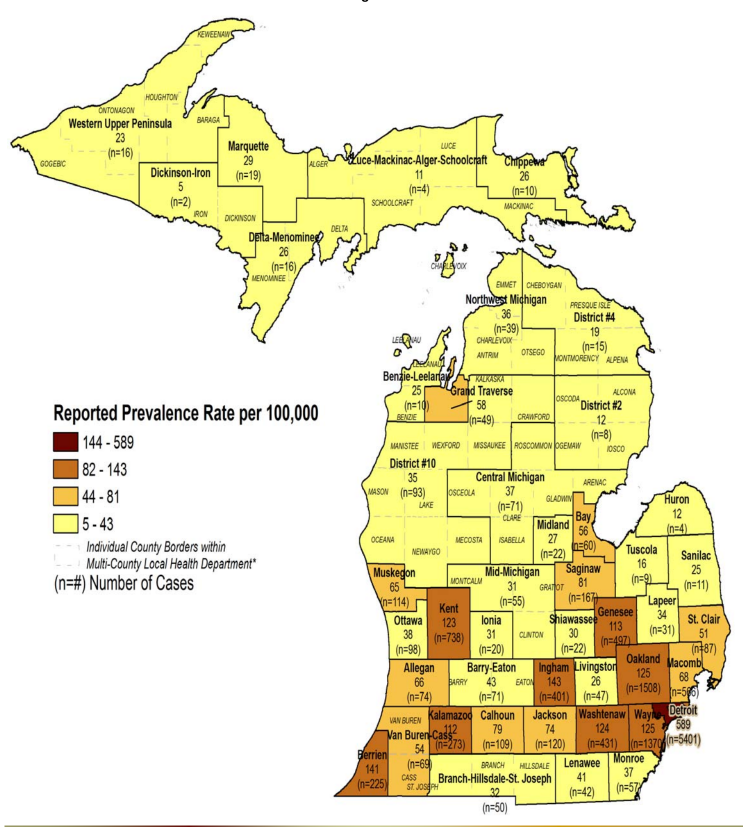
		IADEL		vaicin				y or itesi	acrice a	t Blagin	0313		
COUNTY	EST PREV	REPO	RTED P	REVALE	NCE	CENSUS 2007 EST	COUNTY	EST PREV	REPC	ORTED P	REVALEN	CE	CENSUS 2007 EST
	Number	HIV, Not AIDS	AIDS	Total	Rate*			Number	HIV, Not	AIDS	Total	Rate*	
Alcona	10	0	1	1	9	11,538	Livingston	60	21	26	47	26	183,194
Alger	10	0	1	1	10	9,612	Luce	10	0	0	0	0	6,728
Allegan	100	30	44	74	66	112,761	Mackinac	10	1	1	2	18	10,877
Alpena	10	1	2	3	10	29,707	Macomb	750	261	305	566	68	831,077
Antrim	10	4	5	9	37	24,299	Manistee	20	5	7	12	48	24,803
Arenac	10	1	1	2	12	16,608	Marquette	30	11	8	19	29	65,216
Baraga	10	2	4	6	70	8,544	Mason	10	3	6	9	31	28,750
Barry	30	8	14	22	37	59,188	Mecosta	20	10	3	13	31	42,090
Bay	80	33	27	60	56	107,517	Menominee	10	3	1	4	16	24,249
Benzie	10	2	2	4	23	17,510	Midland	30	8	14	22	27	82,818
Berrien	300	95	130	225	141	159,589	Missaukee	10	4	2	6	40	14,976
Branch	10	9	2	11	24	46,194	Monroe	80	23	34	57	37	153,608
Calhoun	140	53	56	109	80	136,615	Montcalm	30	7	13	20	32	62,950
Cass	40	14	14	28	55	50,551	Montmorency	10	0	3	3	29	10,327
Charlevoix	20	5	8	13	50	26,181	Muskegon	150	58	56	114	65	174,386
Cheboygan	10	2	4	6	22	26,768	Newaygo	20	6	11	17	35	49,171
Chippewa	10	7	3	10	26	38,922	Oakland	2,000	719	789	1,508	125	1,206,089
Clare	20	5	9	14	46	30,697	Oceana	10	6	4	10	36	27,800
Clinton	40	16	13	29	42	69,755	Ogemaw	10	Ĭ	2	3	14	21,338
Crawford	10	0	3	3	21	14,550	Ontonagon	10	1	1	2	29	6,977
Delta	20	4	8	12	32	37,367	Osceola	10	2	2	4	17	23,148
Dickinson	10	0	1	1	4	26,937	Oscoda	10	1	0	1	11	8,938
Eaton	70	24	25	49	46	107,390	Otsego	10	4	5	9	37	24,223
Emmet	10	3	5	8	24	33,393	Ottawa	130	40	58	98	38	259,206
Genesee	660	249	248	497	114	434,715	Presque Isle	10	1	2	3	22	13,852
Gladwin	10	2	6	8	30	26,287	Roscommon	20	4	9	13	51	25,517
Gogebic	10	1	Ĭ	2	12	16,287	Saginaw	220	85	82	167	83	202,268
Grand Traverse	70	23	26	49	57	85,479	Sanilac	10	4	7	11	25	43,640
Gratiot	10	3	3	6	14	42,141	Schoolcraft	10	1	0	1	12	8,518
Hillsdale	10	4	3	7	15	46,781	Shiawassee	30	8	14	22	31	71,753
Houghton	10	2	4	6	17	35,201	St. Clair	120	48	39	87	51	170.119
Huron	10	2	2	4	12	33,290	St. Joseph	40	12	20	32	51	62,449
Ingham	530	218	183	401	144	279,295	Tuscola	10	4	5	9	16	56,805
Ionia	30	9	11	20	31	64,053	Van Buren	50	17	24	41	53	77,931
losco	10	2	1	3	11	26,255	Washtenaw	570	204	227	431	123	350,003
Iron	10	0	1	1	8	12,151	Wayne Total	9,000	3,054	3,717	6,771	341	1,985,101
Isabella	40	15	15	30	45	66,693	Wayne, excl. Detroit	1,820	599	771	1,370	128	1,068,149
Jackson	160	56	64	120	74	163,006	Detroit	7,180	2,455	2,946	5,401	589	916,952
Kalamazoo	360	139	134	273	111	245,333	Wexford	10	3	6	9	28	31,792
Kalkaska	10	3	1	4	23	17,188	1			-	-		0 1,1 0=
Kent	980	332	406	738	122	604,330	Detroit Metro [†]	11,990	4,119	4,901	9,020	203	4,438,006
Keweenaw	10	0	0	0	0	2,151	Out-State [†]	5,430	1,935	2.146	4.081	72	5,633,816
Lake	10	3	7	10	90	11,153		0,100	.,555	_,	.,501		0,000,010
Lapeer	40	14	17	31	34	92,012	Prisons [£]	780	412	362	774	N/A	N/A
Leelanau	10	0	6	6	27	21,898	Unknown	10	2	1	3	N/A	N/A
Lenawee	60	19	23	42	41		TOTAL	18,200	6,468	7,410	13,878	138	10,071,822
_0.14.1.00			_0			101,210		.0,200	5,400	,,410	.0,0,0	. 50	. 5,0,1,022

^{*}Rate is reported prevalence per 100,000 and is not an estimate

^T Detroit Metro Area consists of Oakland, Monroe, Lapeer, Macomb, St. Clair, and Wayne Counties. The remaining counties comprise the Out-State area.

^EThe Prevalence Estimate for prisons is calculated differently from the remainder of the state. Please see the Front Matter (p. iii) for a further explanation.

FIGURE 5. Reported HIV Prevalence and Prevalence Rates by Residence at Diagnosis



^{*}To mitigate the effect of small numbers of cases, reported HIV prevalence rates and case numbers for multi-county health departments are listed for the health department as a whole and not the individual counties.

TABLE 8. Perinatal HIV Exposures by Year of Birth, 2002 - 2008

	2002	2003	2004	2005	2006	2007	2008 [†]
NUMBER DELIVERIES/B	IRTHS						
Infants	57	66	56	71	49	52	25
Mothers	57	65	51	65	47	45	25
RESIDENCE AT BIRTH							
Southeast Michigan	36 63%	45 68%	38 68%	42 59%	30 61%	35 67%	15 60%
Out-State Michigan	21 37%	21 32%	18 32%	29 41%	19 39%	17 33%	10 40%
INFANTS' RACE							
White, Non-Hispanic	11 19%	10 15%	7 13%	9 13%	6 12%	6 12%	6 24%
Black, Non-Hispanic	38 67%	51 77%	46 82%	57 80%	34 69%	41 79%	18 72%
Other	8 14%	5 8%	3 5%	5 7%	9 18%	5 10%	1 4%
MOTHERS' MODE OF TRA	NSMISSIO	N *					
Injecting Drug Use	5 9%	6 9%	3 6%	7 11%	2 4%	1 2%	1 4%
High Risk Heterosexual	33 58%	30 46%	13 25%	31 48%	18 38%	15 33%	5 20%
Undetermined	19 33%	28 43%	35 69%	27 42%	27 57%	29 64%	19 76%

^{*}Not reported in this table is one mother's mode of transmission of 'Blood Products' for an infant born in 2003

Table 8 displays the characteristics of all infants born to HIV positive women as well as characteristics of their mothers. Figure 6 indicates the current infection status of these infants -- the bottom portion of the bars showing number confirmed to be infected with HIV and/or diagnosed with AIDS; the middle portion showing those not to be infected with HIV or AIDS through laboratory testing or physician exam; and the top portion showing the number whose HIV infection status is unknown due to loss to follow up or infection status reporting delay.

Since 1994, the CDC and other organizations involved in perinatal HIV transmission have recommended that HIV-positive pregnant women receive doses of zidovudine (ZDV or AZT) prenatally and at labor and delivery and that children born to these women receive ZDV neonatally. Despite these recommendations, only 57% of births to HIV-positive women are documented by MDCH to have received all three arms of therapy. For more information, please see the annual Missed Opportunity report, which can be found at: http://www.michigan.gov/mdch/0,1607,7-132-2940_2955_2982_46000_46003-166892--,00.html

80 **Number of Infants** 60 28 19 40 38 32 31 Unknown 20 Not Infected 19 ■ HIV or AIDS 3 2002 2003 2004 2005 2008 2006 2007 Year of Birth

FIGURE 6. Infection Status of Perinatal HIV Exposures, 2002 - 2008

[†] Reporting for 2008 is incomplete at this time.